## **Amendments to the Claims:**

This listing of claims will replace all prior versions of the claims in the present application:

## **Listing of Claims:**

- 1. (Original) A method for avoiding section collision for application server requests over a single database connection, the method comprising:
  - receiving a first statement assigned a first command source identifier by a database server from a first application source over a single database connection between the database server and an application server;
  - (b) receiving a second statement assigned a second command source identifier by the database server from a second application source over the single database connection, wherein the first statement is substantially identical to the second statement; and
  - (c) executing the first statement assigned a first command source identifier separately from and in parallel with the second statement assigned the second command source without section collision.
- 2. (Original) The method of claim 1, wherein the first and second command source identifiers are assigned by the application server.
- 3. (Original) The method of claim 1, wherein the first application source and the second application source are different application sources within a same application.
- 4. (Original) The method of claim 1, wherein the first statement assigned the first command source identifier and the second statement assigned

the second command source identifier is a single statement containing the first and second application sources, wherein a portion of the single statement pertaining to the first application source is assigned the first command source identifier, and wherein a portion of the single statement pertaining to the second application source is assigned the second command source identifier.

- 5. (Original) The method of claim 1, wherein the first application source is within a first application and the second application source is within a second application.
- 6. (Original) The method of claim 1, wherein the first statement assigned the first command source identifier is a statement to open a cursor and wherein the second statement assigned the second command source identifier is a statement to open the same cursor.
- 7. (Original) The method of claim 6, wherein the executing (c) comprises:
  - (c1) creating a first instance of the cursor in response to the first statement assigned the first command source identifier;
  - (c2) assigning a first query identifier to the first instance of the cursor by the database server;
  - (c3) creating a second instance of the cursor in response to the second statement assigned the second command source identifier;
  - (c4) assigning a second query identifier to the second instance of the cursor by the database server; and
  - (c5) returning the first and second query identifiers to the application server.
- 8. (Currently Amended) A method for avoiding section collision for application server requests over a single database connection, the method comprising:

- (a) receiving a first statement to open a cursor by <u>a</u> [[an]] database server over a single database connection between the database server and an application server;
- (b) creating a first instance of the cursor in response to the first statement;
- (c) assigning the first instance a first query identifier;
- receiving a second statement to open the same cursor by the database server over the single database connection before the first instance of the cursor closes;
- (e) creating a second instance of the cursor in response to the second statement; and
- (f) assigning the second instance a second query identifier.
- 9. (Original) The method of claim 8, wherein the first and second query identifiers are assigned by the database server.
  - 10. (Original) The method of claim 8, further comprising:
  - (g) processing the first instance of the cursor separately from and in parallel with the second instance of the cursor.
    - 11. (Original) The method of claim 8, further comprising:
  - (g) returning the first and second query identifiers to the application server.
- 12. (Original) The method of claim 11, wherein subsequent statements received by the database server for the first instance of the cursor comprises the first query identifier.
- 13. (Original) The method of claim 11, wherein subsequent statements received by the database server for the second instance of the cursor comprises the second query identifier.

- 14. (Original) The method of claim 8, wherein the first statement is from a first application source and is assigned a first command source identifier, wherein the second statement is from a second application source and is assigned a second command source identifier.
- 15. (Original) A computer readable medium with program instructions for avoiding section collision for application server requests over a single database connection, comprising the instructions for:
  - receiving a first statement assigned a first command source identifier by a database server from a first application source over a single database connection between the database server and an application server;
  - (b) receiving a second statement assigned a second command source identifier by the database server from a second application source over the single database connection, wherein the first statement is substantially identical to the second statement; and
  - (c) executing the first statement assigned a first command source identifier separately from and in parallel with the second statement assigned the second command source without section collision.
- 16. (Original) The medium of claim 15, wherein the first and second command source identifiers are assigned by the application server.
- 17. (Original) The medium of claim 15, wherein the first application source and the second application source are different application sources within a same application.
- 18. (Original) The medium of claim 15, wherein the first statement assigned the first command source identifier and the second statement assigned the second command source identifier is a single statement involving the first and second application sources, wherein a portion of the single

statement pertaining to the first application source is assigned the first command source identifier, and wherein a portion of the single statement pertaining to the second application source is assigned the second command source identifier.

- 19. (Original) The medium of claim 15, wherein the first application source is within a first application and the second application source is within a second application.
- 20. (Original) The medium of claim 15, wherein the first statement assigned the first command source identifier is a statement to open a cursor and wherein the second statement assigned the second command source identifier is a statement to open the same cursor.
- 21. (Original) The medium of claim 20, wherein the executing instruction (c) comprises instructions for:
  - (c1) creating a first instance of the cursor in response to the first statement assigned the first command source identifier;
  - (c2) assigning a first query identifier to the first instance of the cursor by the database server;
  - (c3) creating a second instance of the cursor in response to the second statement assigned the second command source identifier;
  - (c4) assigning a second query identifier to the second instance of the cursor by the database server; and
  - (c5) returning the first and second query identifiers to the application server.
- 22. (Original) A computer readable medium with program instructions for avoiding section collision for application server requests over a single database connection, comprising the instructions for:
  - (a) receiving a first statement to open a cursor by an database server

- over a single database connection between the database server and an application server;
- (b) creating a first instance of the cursor in response to the first statement;
- (c) assigning the first instance a first query identifier;
- receiving a second statement to open the same cursor by the database server over the single database connection before the first instance of the cursor closes;
- (e) creating a second instance of the cursor in response to the second statement; and
- (f) assigning the second instance a second query identifier.
- 23. (Original) The medium of claim 22, wherein the first and second query identifiers are assigned by the database server.
- 24. (Original) The medium of claim 22, further comprising instructions for:
  - (g) processing the first instance of the cursor separately from and in parallel with the second instance of the cursor.
- 25. (Original) The medium of claim 22, further comprising instructions for:
  - (g) returning the first and second query identifiers to the application server.
- 26. (Original) The medium of claim 25, wherein subsequent statements received by the database server for the first instance of the cursor comprises the first query identifier.

- 27. (Original) The medium of claim 25, wherein subsequent statements received by the database server for the second instance of the cursor comprises the second query identifier.
- 28. (Original) The medium of claim 22, wherein the first statement is from a first application source and is assigned a first command source identifier, wherein the second statement is from a second application source and is assigned a second command source identifier.